Pt. Defiance Bypass



WE WANT TO HEAR FROM YOU

For More Information:

Kevin Jeffers, P.E. Project Manager JefferK@wsdot.wa.gov 360-705-7982

www.wsdot.wa.gov/Projects/Rail/PNWRC_PtDefiance

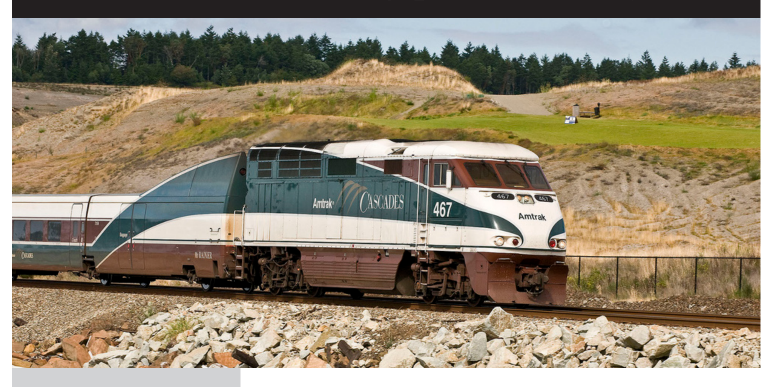
WSDOT State Rail & Marine Office 360-705-7900 www.wsdot.wa.gov/freight/rail



WSDOT State Rail Office PO Box 47407 Olympia, WA 98504-7407



Pt. Defiance Bypass Project



Passenger trains will avoid the slower, congested route. This will improve travel times and free up space on the congested route, resulting in an improved rail system.

October 2009

What is the Pt. Defiance Bypass Project?

Passenger trains, including Amtrak Cascades, currently must slow down due to curves and single-track tunnels on the BNSF Railway main line tracks near Point Defiance and along southern Puget Sound.

This project will reroute passenger trains to an inland route. The bypass is on an existing rail line that runs along the west side of Interstate 5 (I-5), through south Tacoma, Lakewood and DuPont. It reconnects back to the BNSF Railway main line near Nisqually on the east side of I-5.

What are the project benefits?

These improvements will allow passenger trains to use the bypass route without being delayed by freight or Sounder trains. This will result in:

- Improved Amtrak Cascades reliability.
- Provide faster and more frequent Amtrak
 Cascades service. Speeds will be increased up
 to 79 mph, reducing travel times between Seattle
 and Portland by six minutes.
- At least one additional Amtrak Cascades round trip between Seattle and Portland will be added once this and another major project in Vancouver, WA is completed.
- Allow increased freight rail service around Pt. Defiance and along southern Puget Sound by eliminating passenger trains from the BNSF Railway main line.

What improvements will be made on this route?

This project is located along an 18-mile corridor owned by Sound Transit. Improvements that will be made include:

- A new second track between 66th St. in South Tacoma and Bridgeport Way in Lakewood.
- New rails, ties, and ballast between Lakewood and Nisqually along the west side of I-5.
- Improved connection to the main line near Nisqually.
- Safety improvements at ten road/rail (at-grade) crossings, where the rail line and the road cross one another at the same level.

Part of the proposed route of this WSDOT project is the same route that Sound Transit will use to extend Sounder commuter rail to Lakewood. Sound Transit will administer the construction of the improvements. WSDOT and Sound Transit are working together to save time and money by ensuring that construction only has to be done once in any one location.

Are significant impacts expected as a result of the project?

WSDOT has done extensive research and modeling in many areas including traffic, noise, and wetlands and have found no significant impact will result from the project.

How will construction proceed?

Work in Segment 1 – between Bridgeport Way and 66th – began in June, 2009 along with Sound Transit's planned work between Bridgeport Way and "M" Street in Tacoma. Additional funding is required to complete the new segment between "D" Street and "M" Street, including the bridge over Pacific Avenue. A pending federal high speed rail/intercity passenger rail grant application would fill the funding gap and allow construction to begin as early as Spring 2010. WSDOT has decided not to construct any WSDOT funded improvements outside of Segment 1 until this funding is secured.

How is the project funded?

This project is funded through the following WSDOT sources:

99.9 million
\$57.9 million
\$21.0 million
\$21.0 million

^{*}This does not include work by Sound Transit on this route.

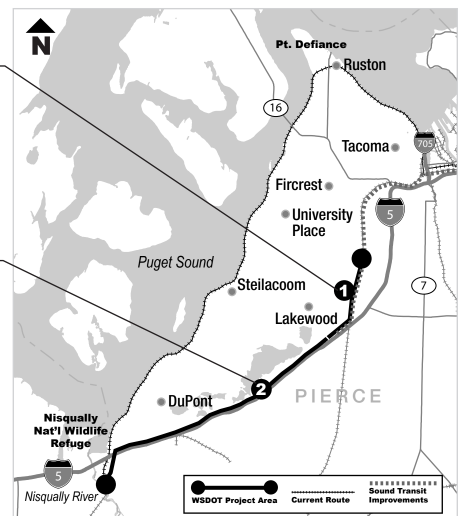
WSDOT Improvements

Segment 1: -

- Constructs second track from South 66th Street, past Lakewood Station and Bridgeport Way.
- Safety upgrades and improvements to five road/rail grade crossings to accommodate the second track, and so trains can travel up to 79 mph.

Segment 2: -

- Upgrades tracks and improves existing connection to BNSF Railway main line so trains can travel up to 40 mph from Nisqually to Mounts Road and 79 mph from Mounts Road to Bridgeport Way.
- Safety upgrades to five road/rail grade crossings.



Sound Transit Improvements

- Constructs new single-track connection between D Street and Chandler Street, including new bridge over Pacific Avenue.
- Upgrades tracks between Chandler Street and the new Lakewood Station, so trains can travel up to 65 mph.
- Upgrade ten road/ rail grade crossings outside the WSDOT project area.
- Constructs new layover facility in Lakewood for Sounder trains to stay overnight.

What is the project timeline?

Environn Engineer	nental and ring	Began Summer 2006
Public ar Agency (nd Open House	November 2006 & June 2008
Environn Process	nental	Completed May 2007
Final (Co and Perr	omplete) Design mitting	Winter 2007-2008
Begin Co	onstruction on Segment 1	June 2009
Complet	e Construction on Segmen	t 1 Winter 2010
Begin Co	onstruction of Segment 2 ments*	Spring 2010

*Construction on Segment 2 is dependent on securing funding for the Sound Transit planned "D" Street to "M" Street improvements in downtown Tacoma.

Grade crossings planned improvements

LOCATION	Flashing Lights & Gates	Medians	Pre-Signals	Wayside Horns	Traffic Signal & Roadway Improve- ments
South 74th Street	Х	Х	Χ		Χ
Steilacoom Boulevard SW	Х	Χ		Χ	Χ
100th Street SW	Х	Х		Χ	Χ
108th Street SW	Χ	Х		Χ	Χ
Bridgeport Way SW	Х	Х	Χ	Χ	Χ
Clover Creek Drive SW	Χ	Χ		Χ	
North Thorne Lane SW	Χ	Х		Χ	Χ
Berkeley Street SW	Χ	Χ		Χ	Χ
41st Division Drive (entrance to N. Fort Lewis)	Χ	Χ	Χ		Χ
Barksdale Avenue (Dupont-Steilacoom Rd)	Х	Х			X

Medians deter driving around gates

Pre-Signals keep vehicles from backing up onto tracks.

Wayside Horns confine horn noise to the grade crossings.